

DX0903K1

CN 028008

BAZAN, et al.

SHEET 1 OF 21

FIGURE 1A

DX0903K1

BAZAN, et al.

CN 028008

SHEET 2 OF 21

*	man.	SLKEQKKLND	LCFLKRLLQE	IKTCWNKILM	GTKEH
sep		SLKEQRKQND	LCFLKILLQQ	IKTCWNKILR	GITEH
vin		SSKEQQKKQND	LCFLKILLQQ	IKTCWNKILR	GIKEH
use		NVKEQKK.ND	ACFLKRLLRE	IKTCWNKILK	GSI..
rat		TIKEQKK.ND	PCFLKRLLRE	IKTCWNKILK	GSI..
nan		KRRRKRYTTN	KCLEQVSQQL	GLWRRFNRPPL	LRQQ..

strand 2 helix D

FIGURE 1B

DX0903K1

BAZAN, et al.

CN 028008

SHEET 3 OF 21

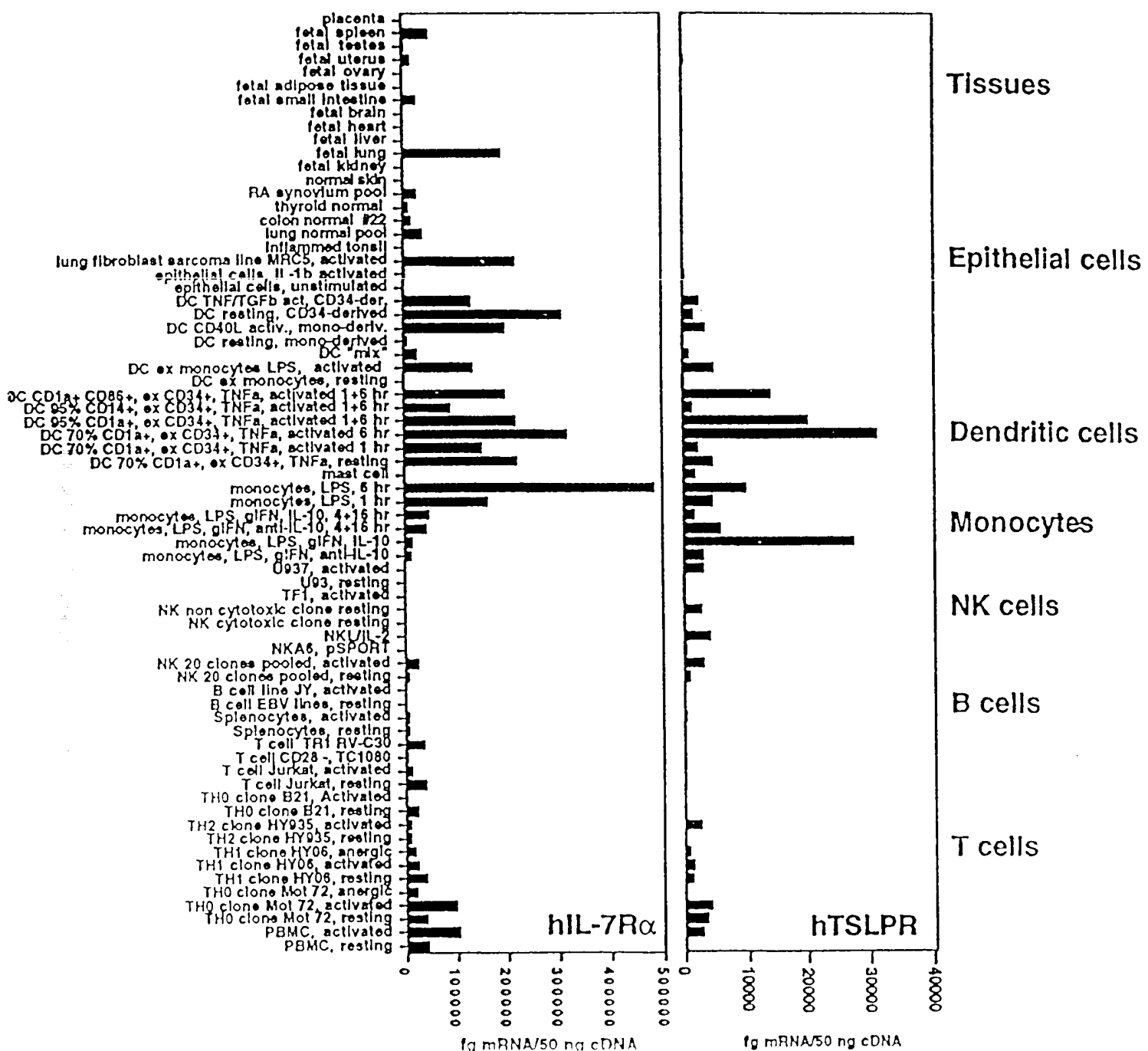


FIG. 2A

FIG. 2B

IL50 mRNA (fg/50ng)

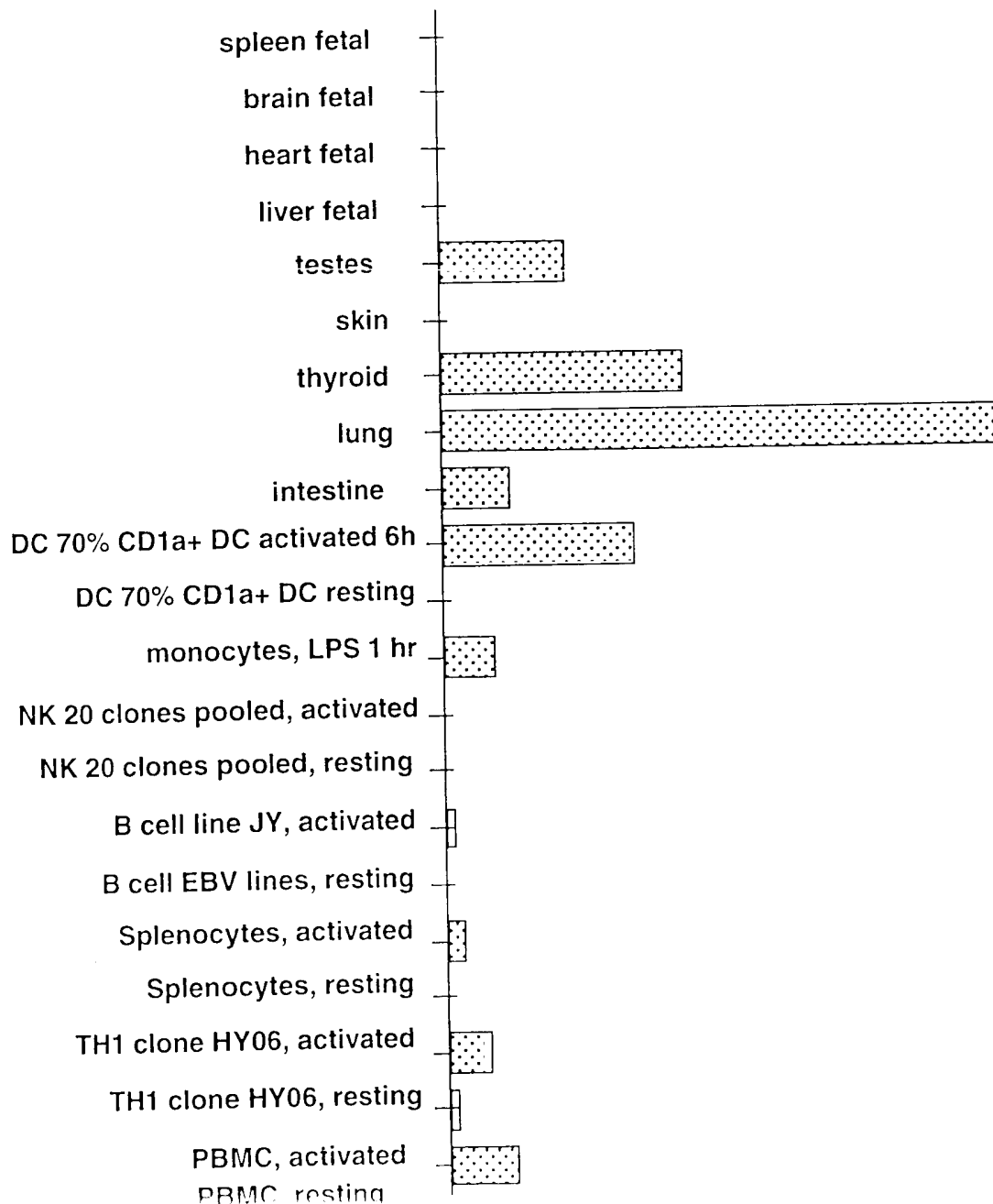


FIG. 2C

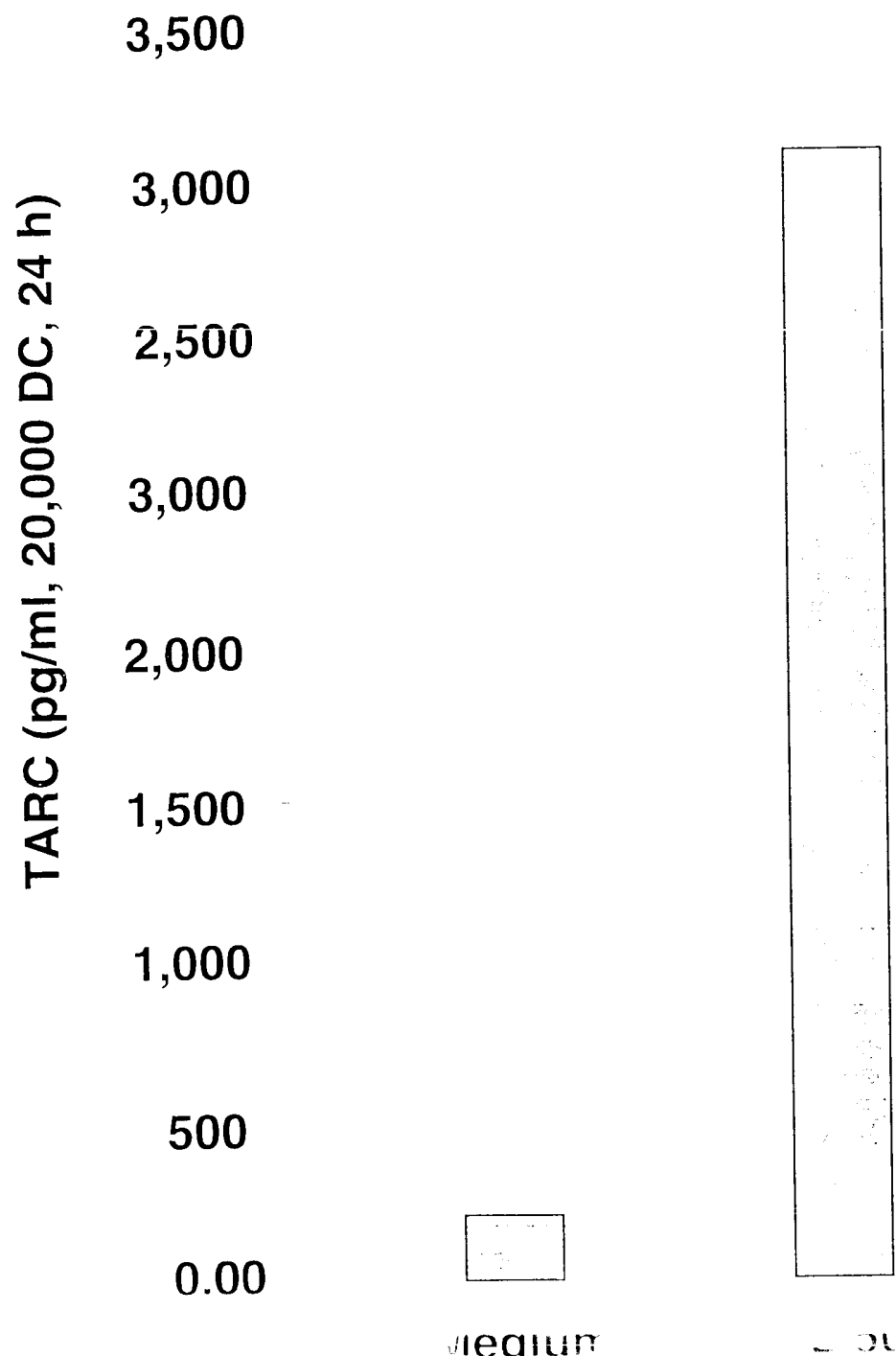


FIG. 3

DX 93K1

CN 028008

BAZAN, et al.

SHEET 6 OF 21

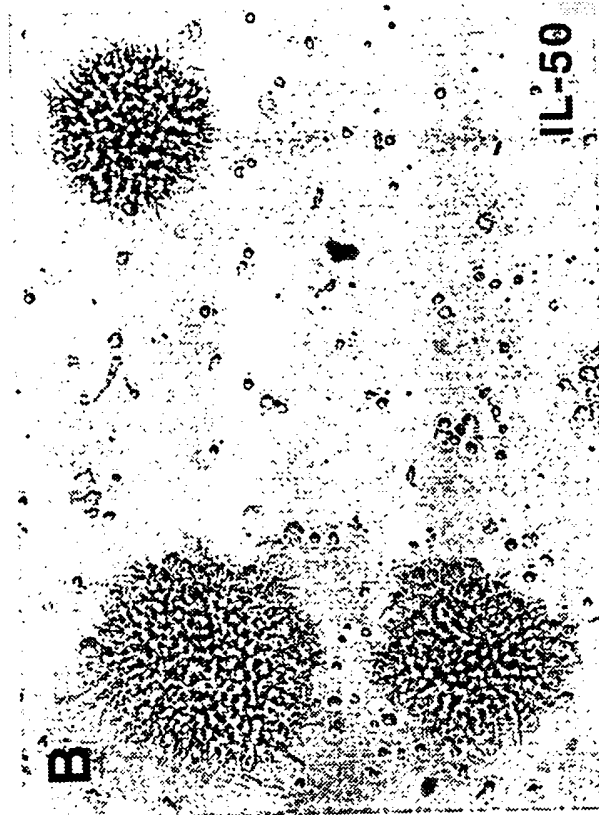


FIG. 4B

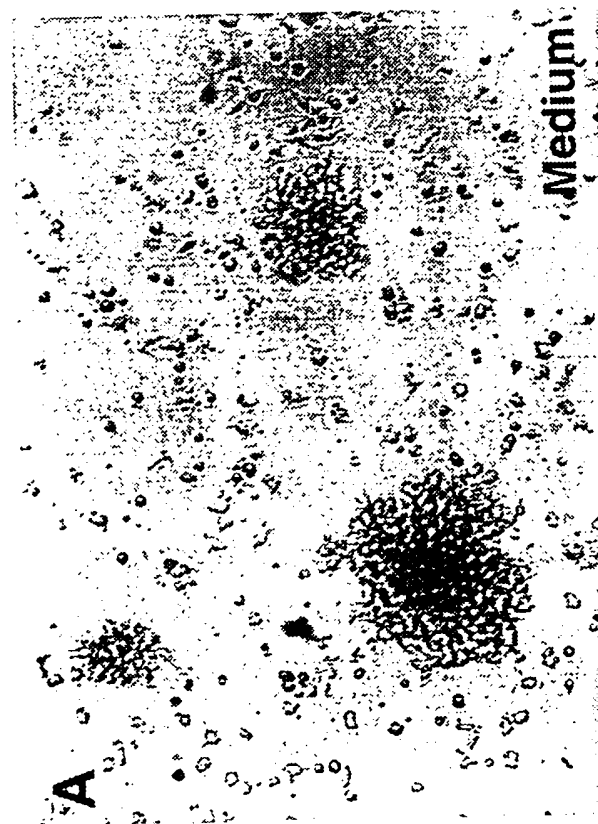


FIG. 4A

DX0903K1

BAZAN, et al.

CN 028008

SHEET 7 OF 21

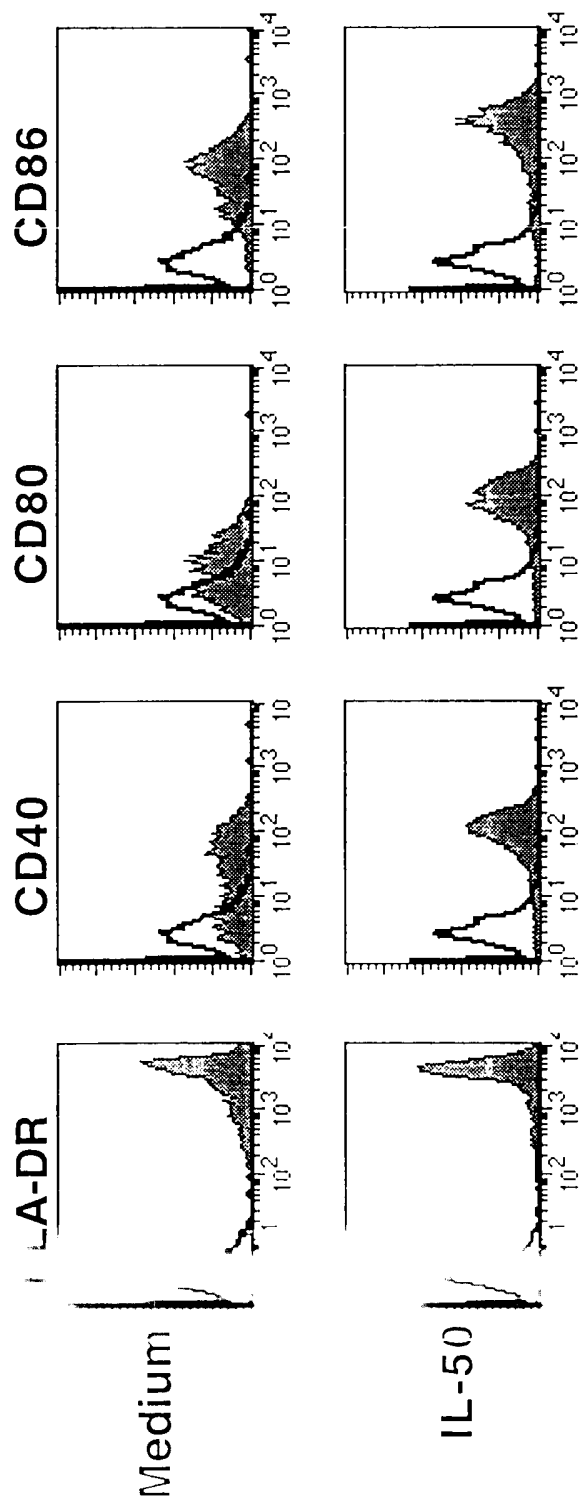


FIG. 5

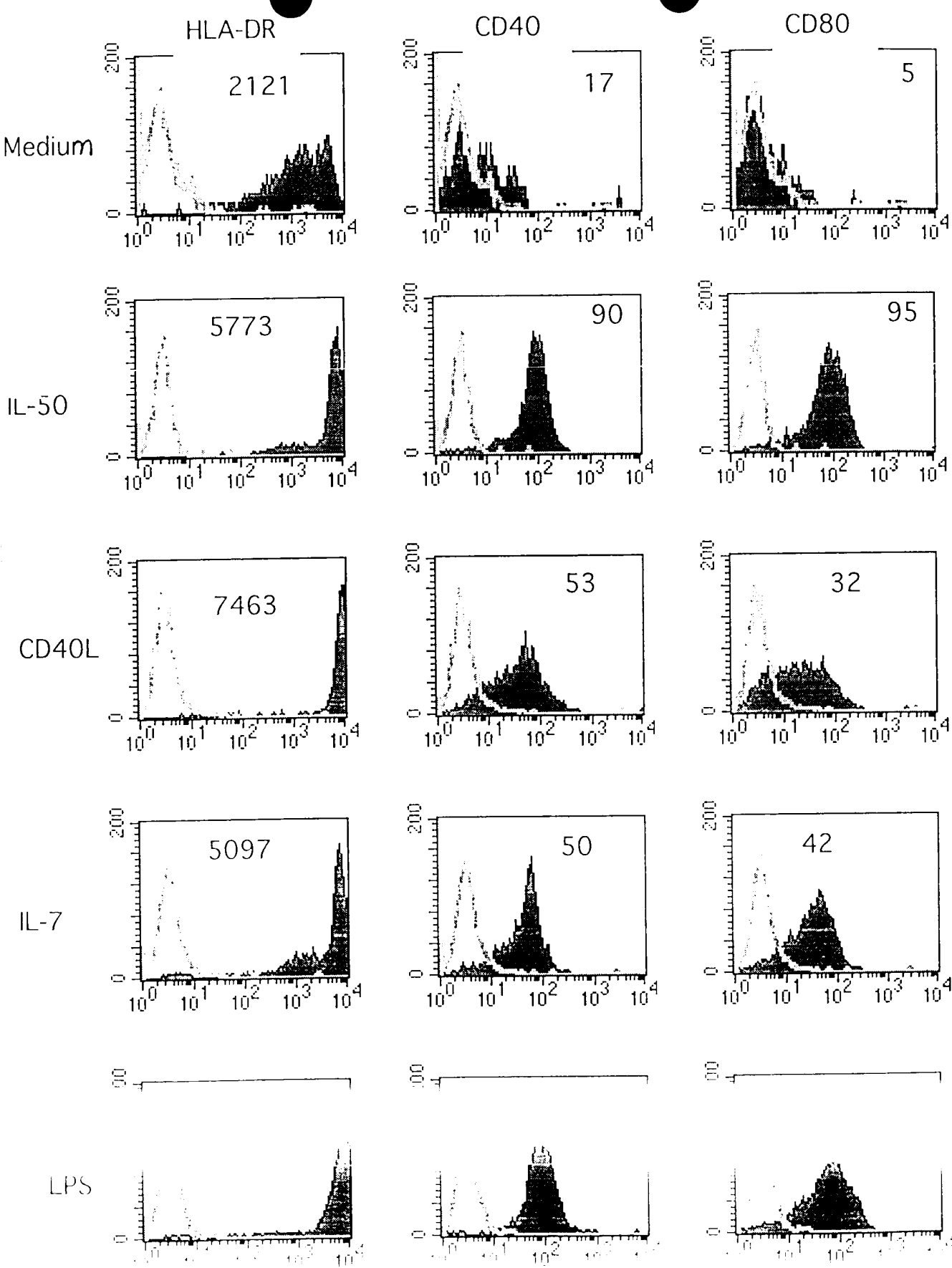


FIG. 6

DX0903K1

BAZAN, et al.

CN 028008

SHEET 9 OF 21

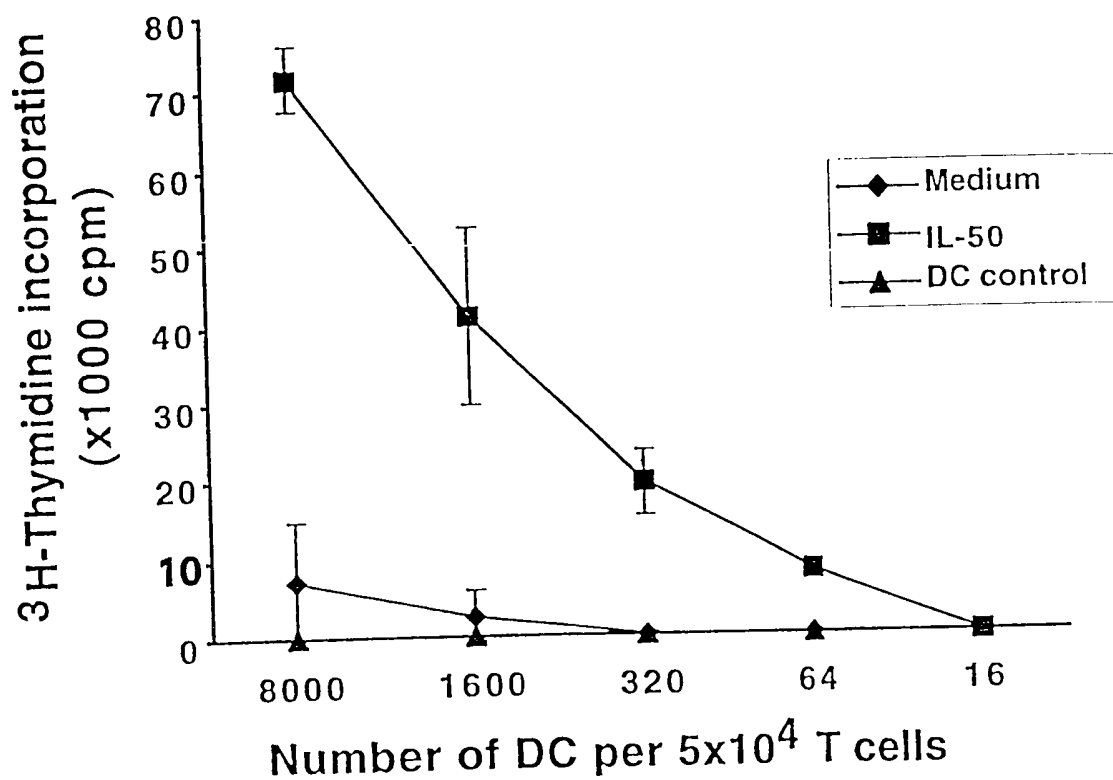


FIG. 7

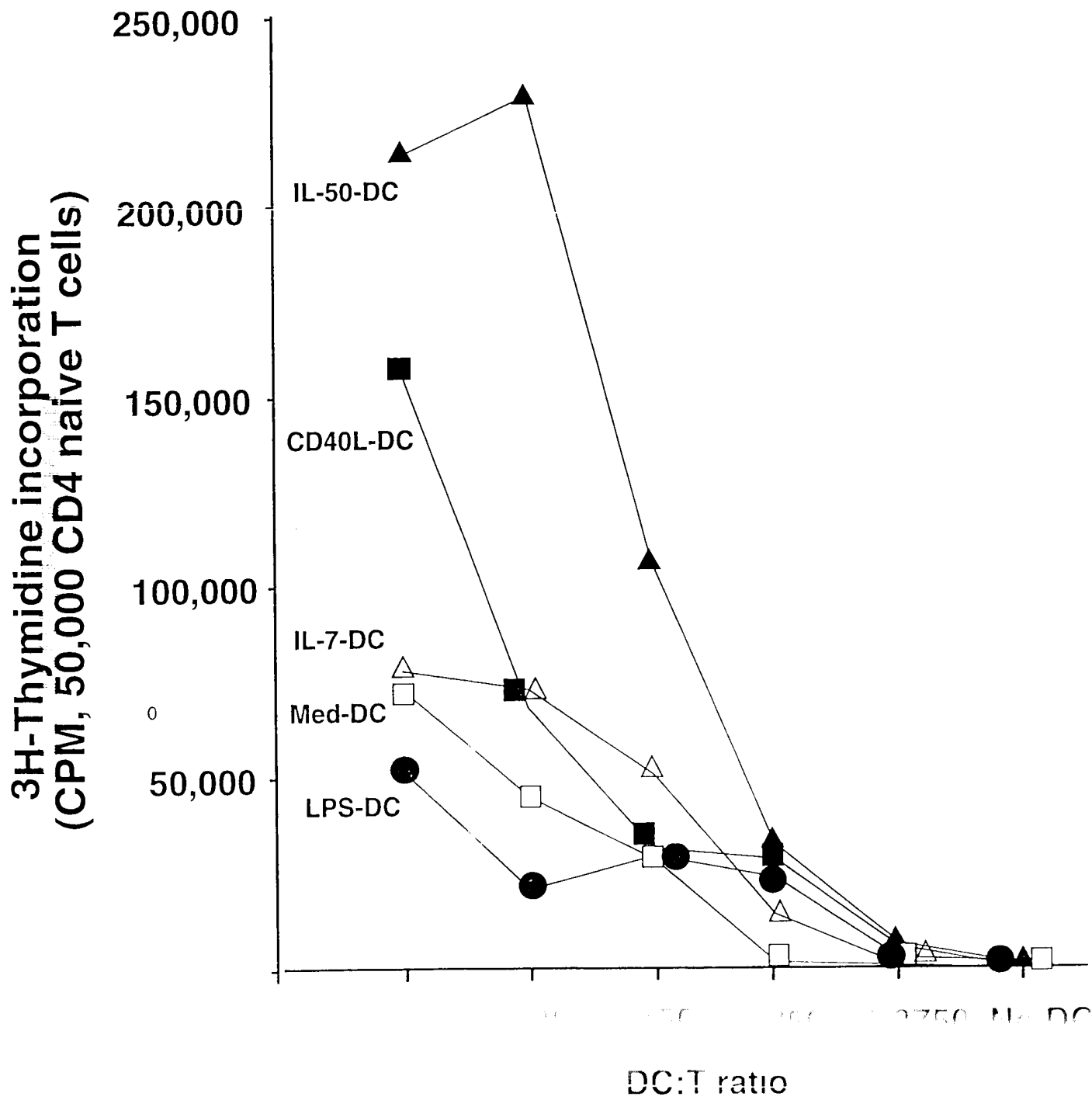


FIG. 8

IL-4

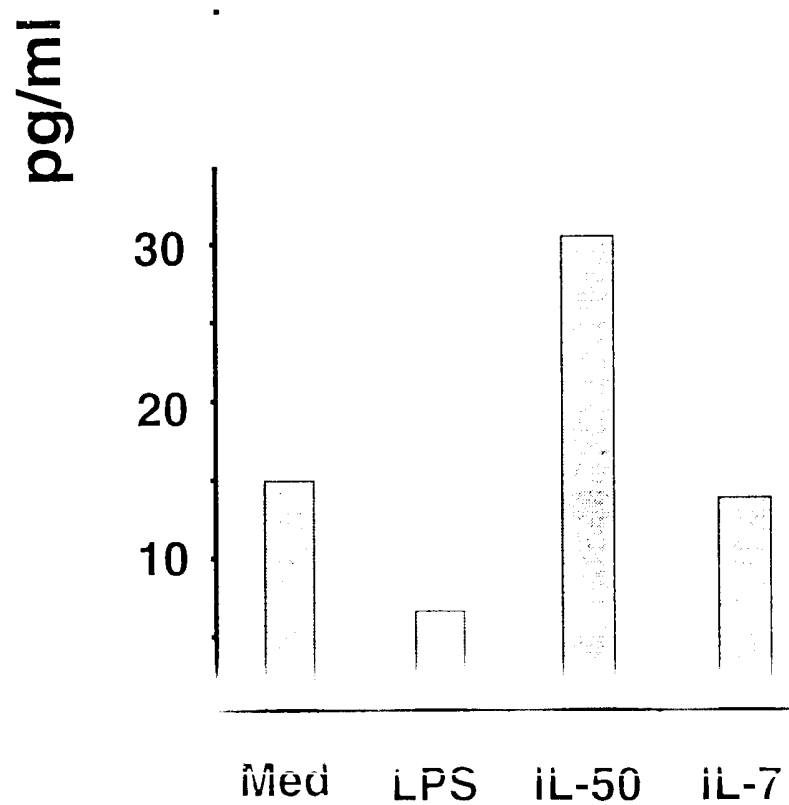
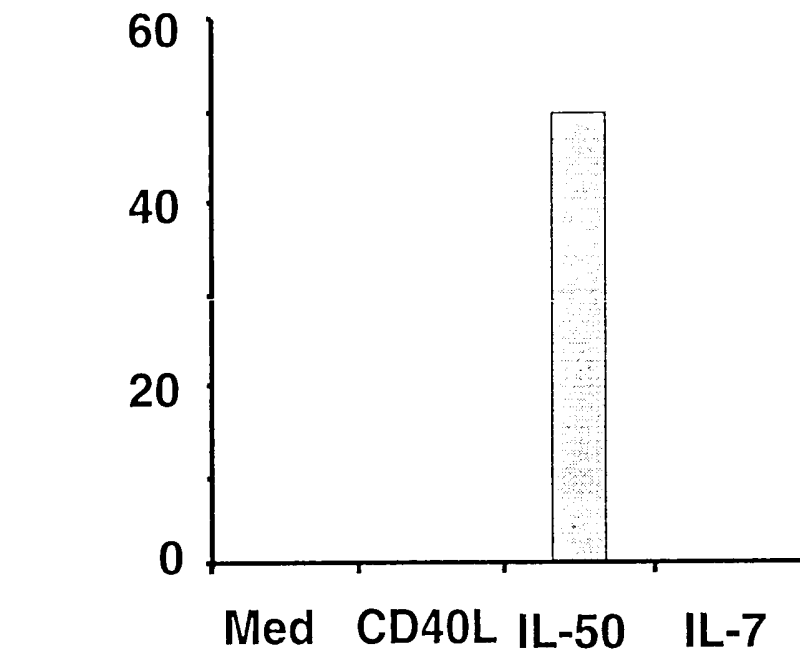


FIG. 9A

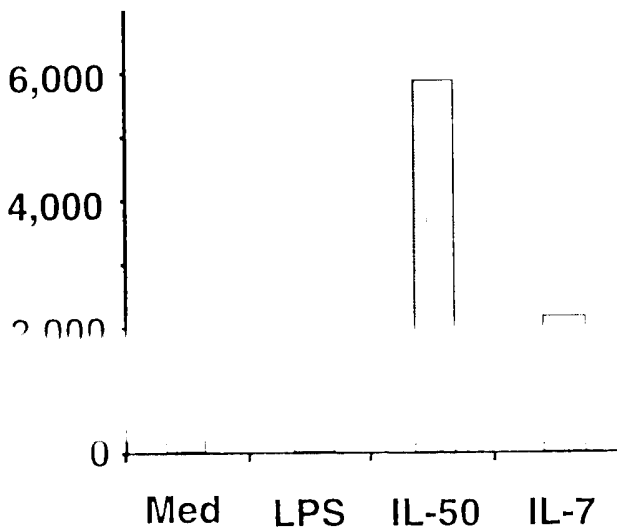
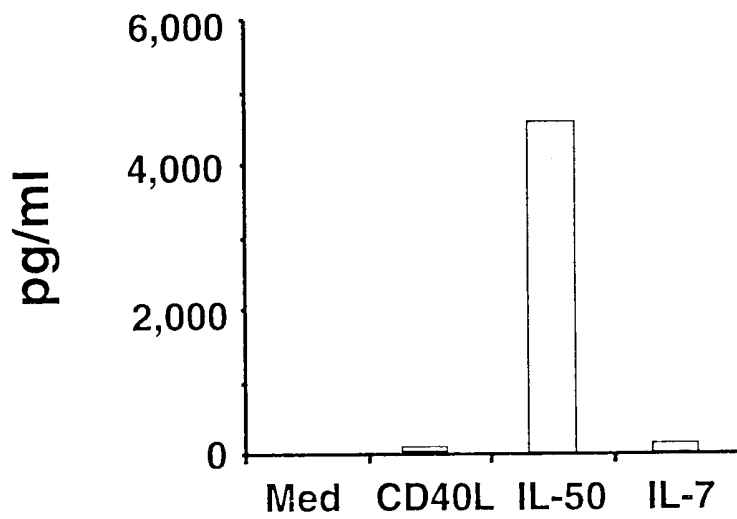
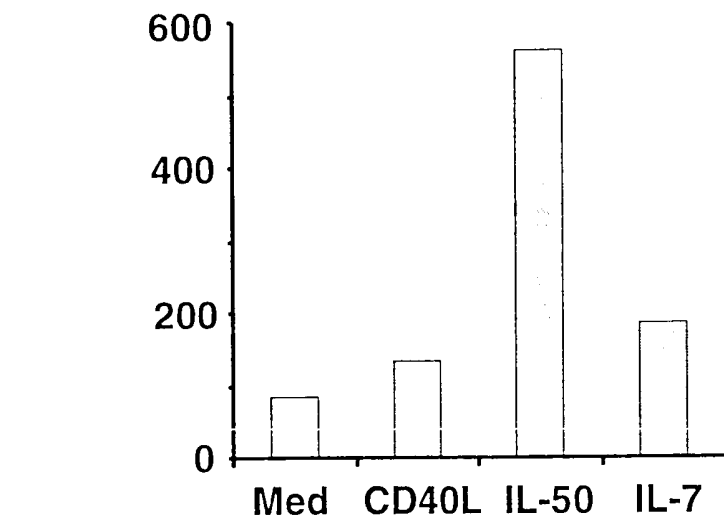
IL-13

FIG. 9B

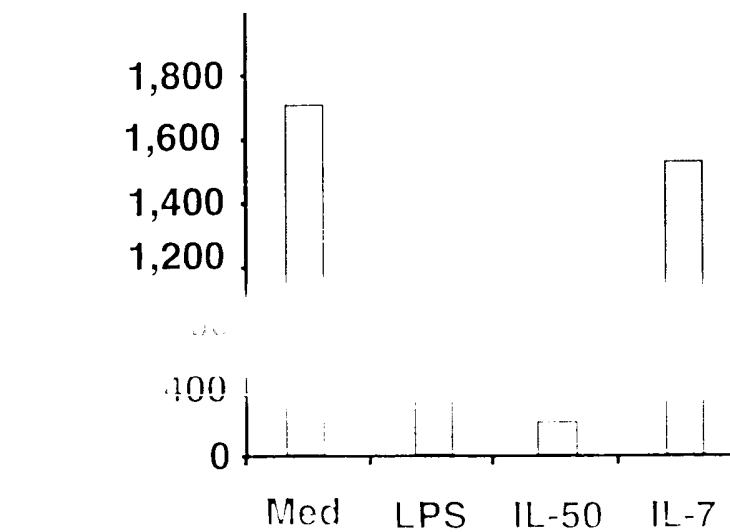
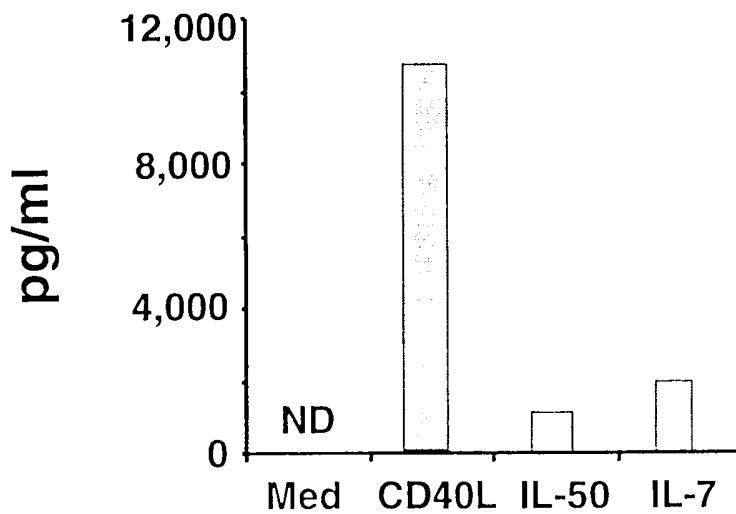
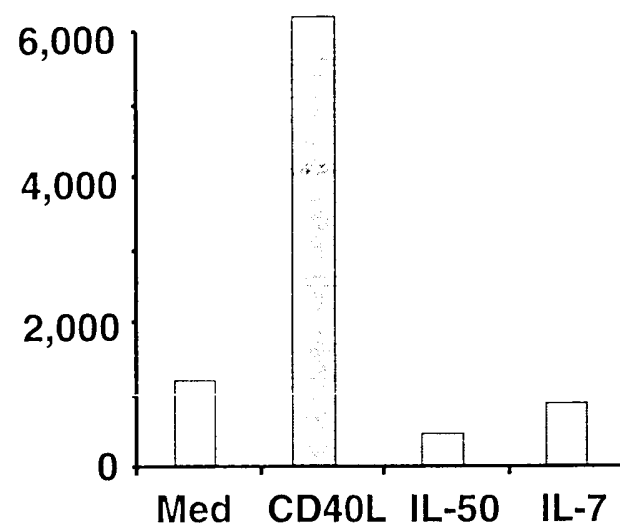
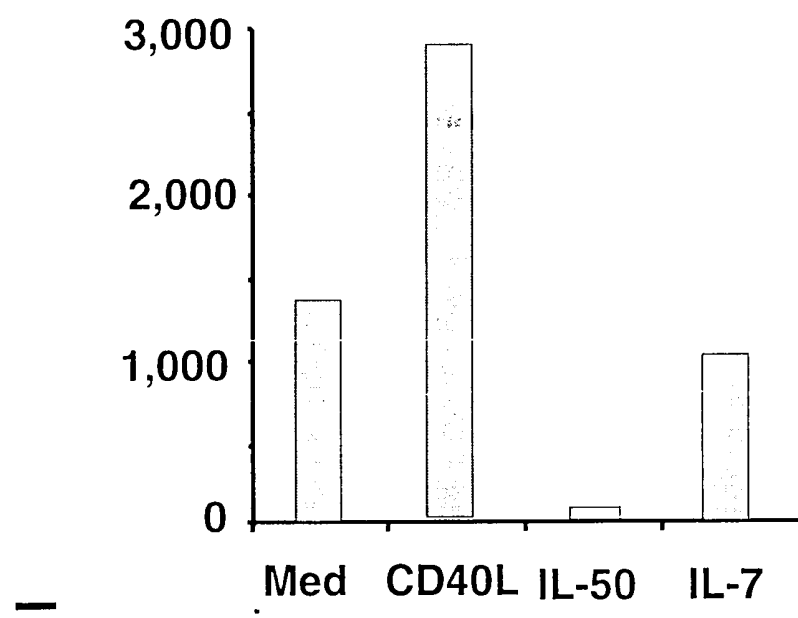
IFN- γ 

FIG. 9C

IL-10

pg/ml

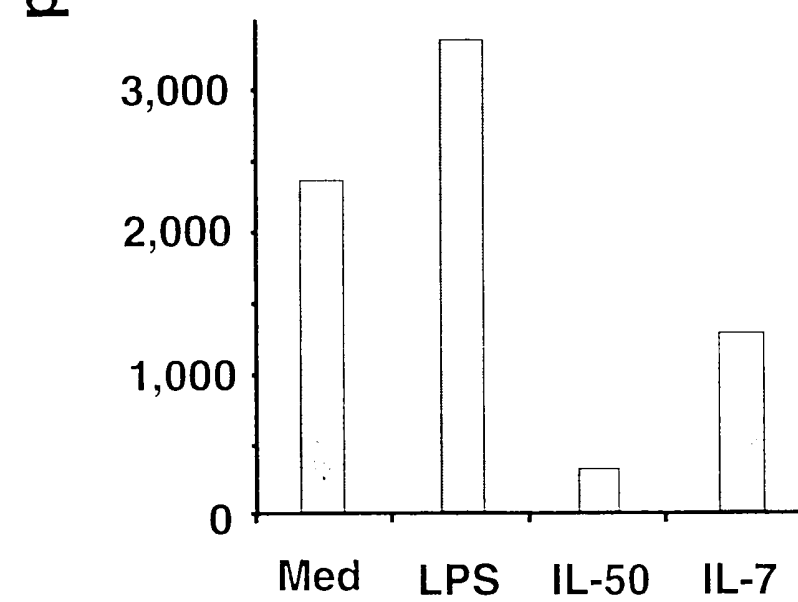


FIG. 9D

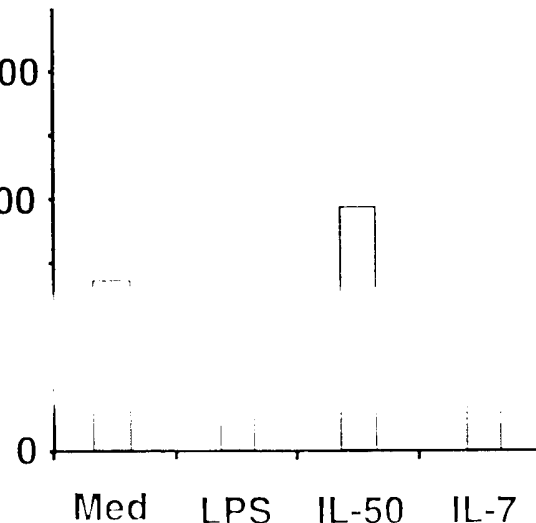
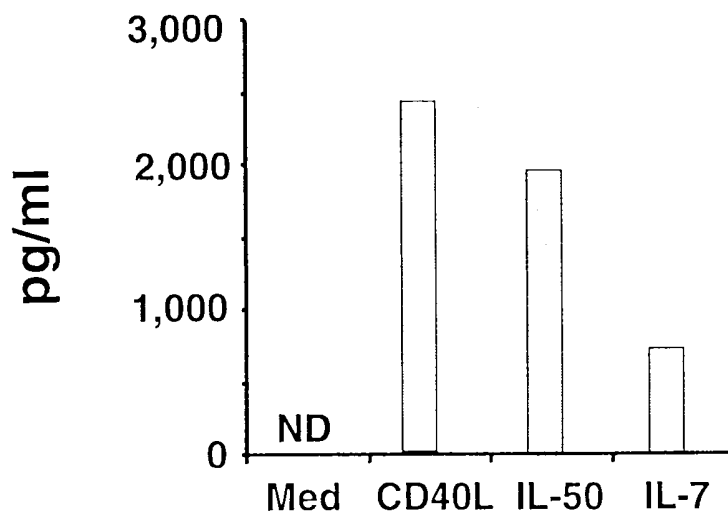
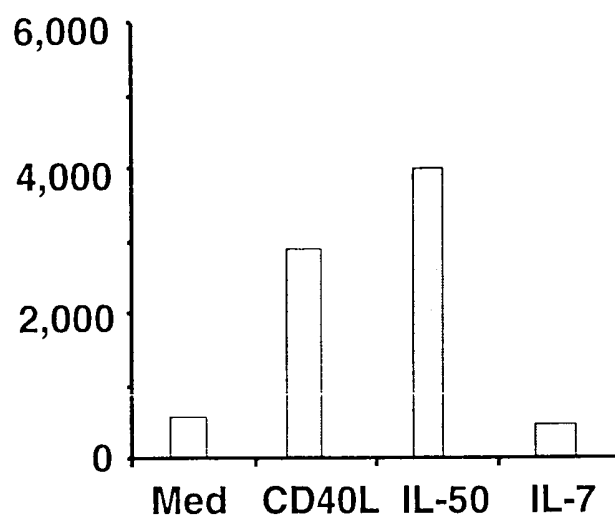
TNF- α 

FIG. 9E

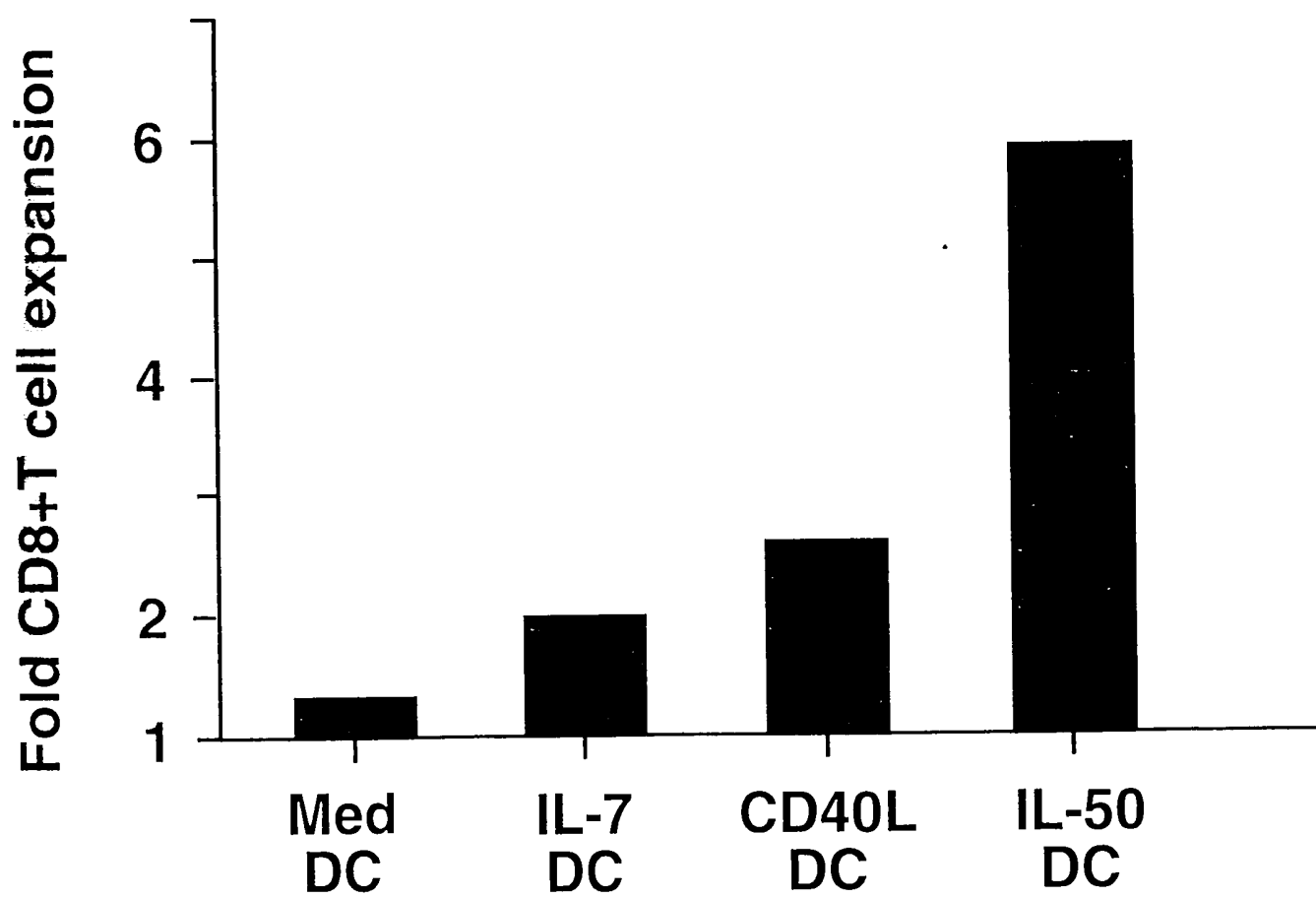


FIG. 10

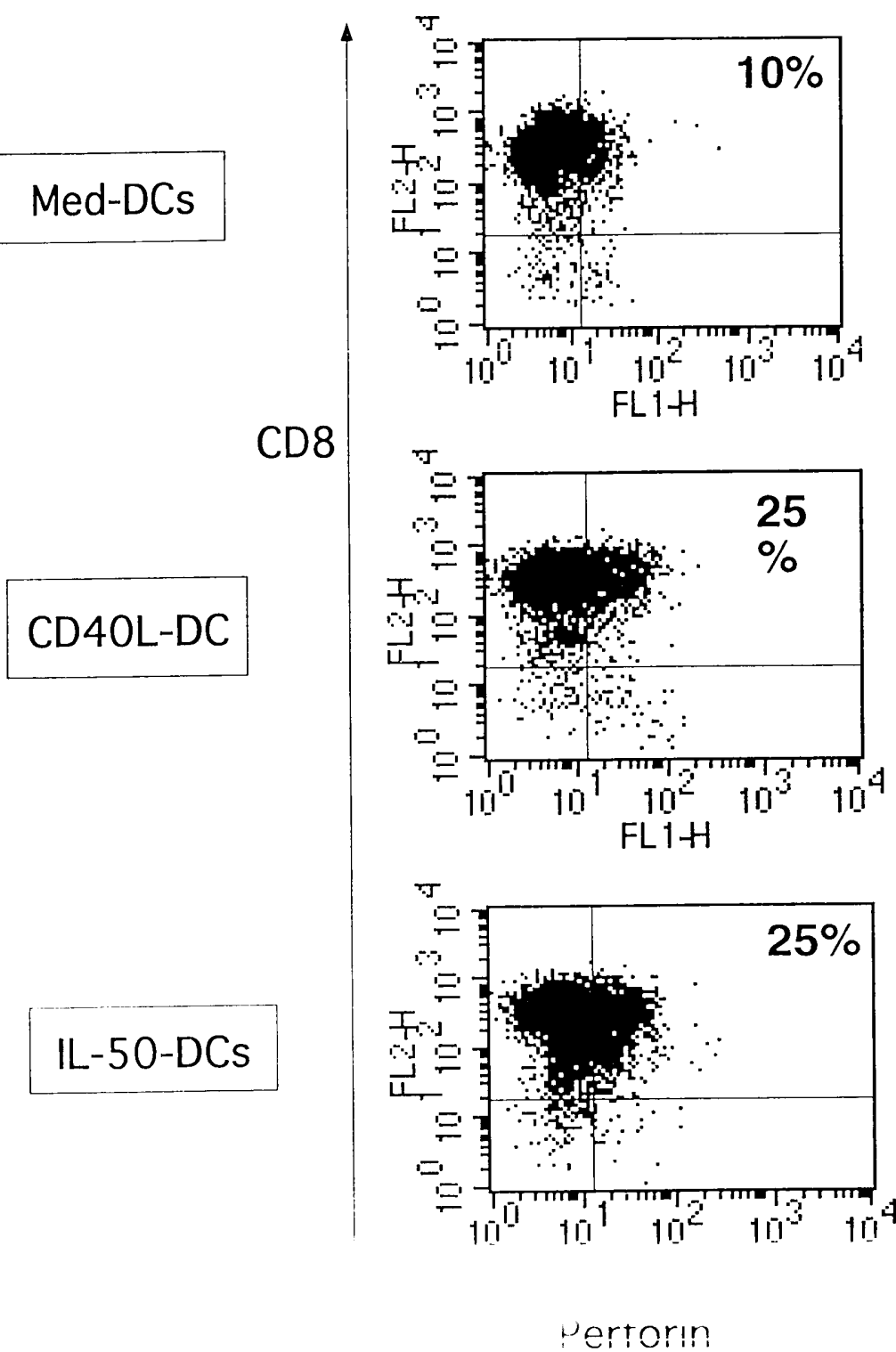
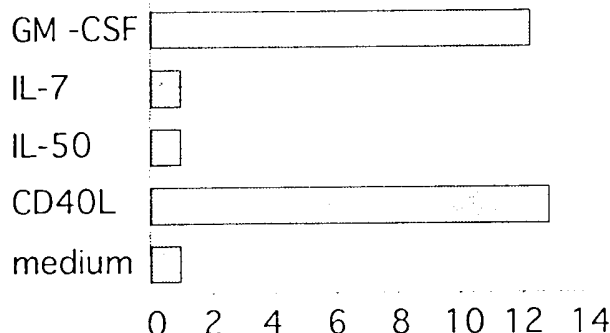
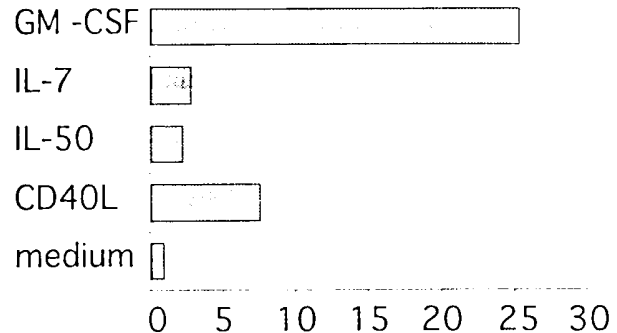


FIG. 11

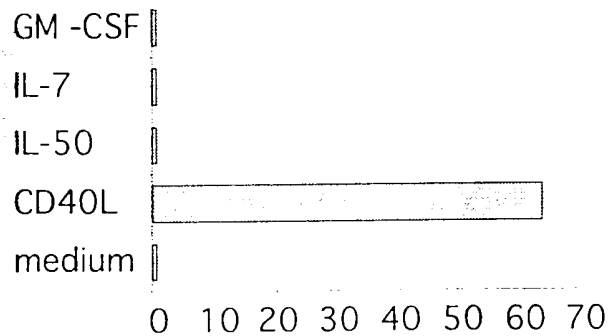
IL-1a



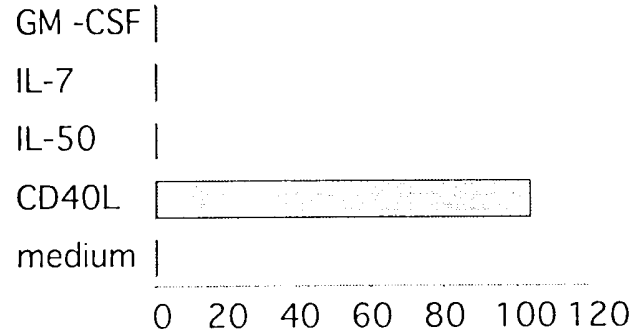
IL-1 beta



IL-6



IL-12p40



TNF-alpha

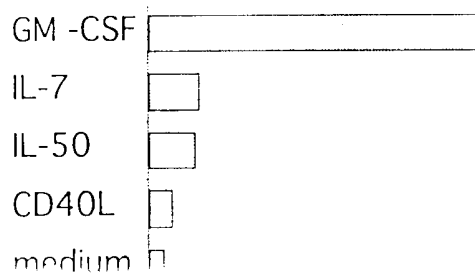
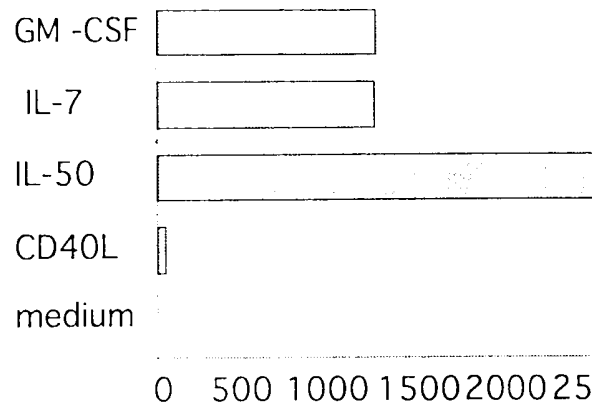


FIG. 12A

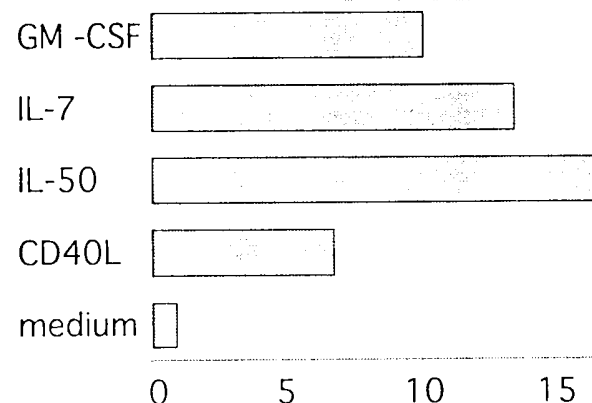
Th2

TARC



0 500 1000 1500 2000 2500 3000

MDC



0 5 10 15 20

DC+Naive

MIP3-beta

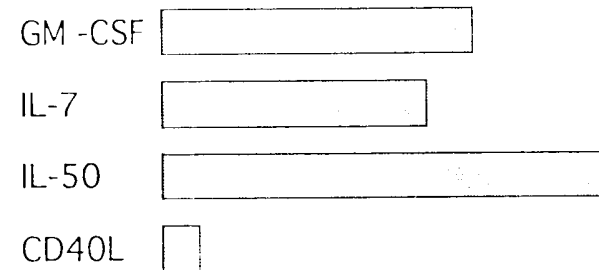
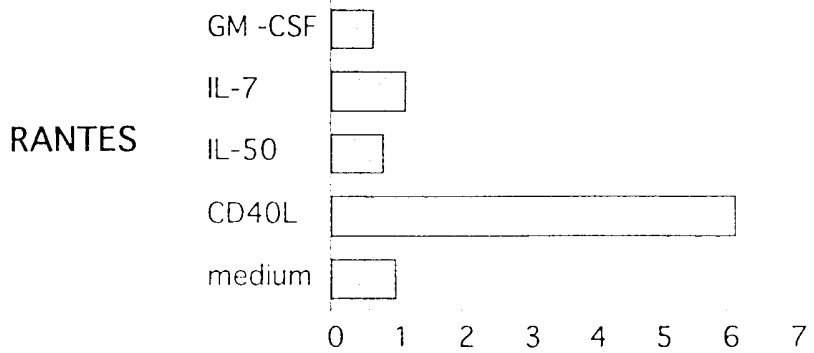
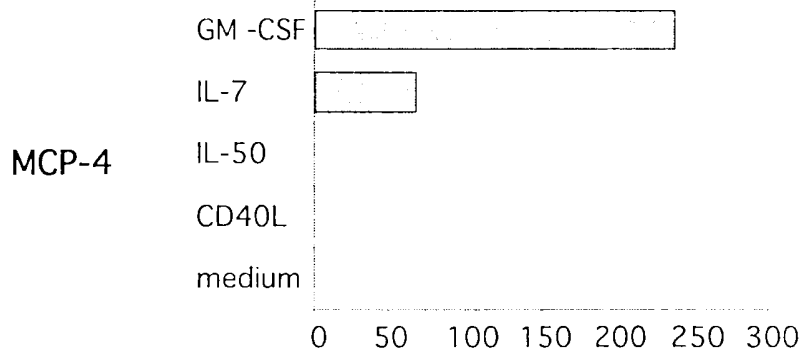
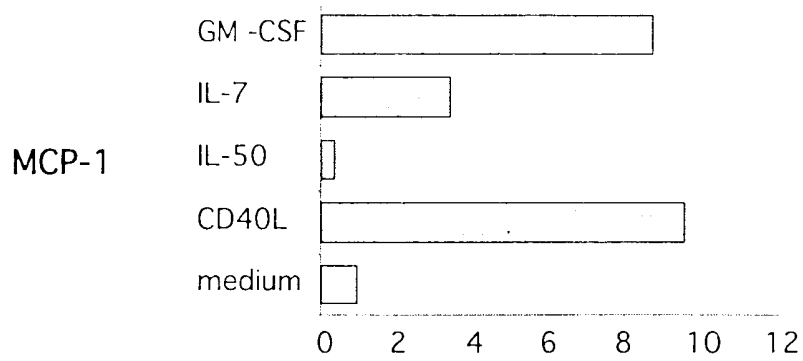


FIG. 12B

Th2+Th1



GM -CSF

CD40L

medium

FIG. 12C

DX0903K1

CN 028008

BAZAN, et al.

SHEET 21 OF 21

